## BEST AVAILABLE COPY

256

In re De Lajarte

148 USPQ

USPQ

and Na<sub>2</sub>O is not

In re De 1

59 COPA 825

Court of Customs and Patent Appeals In re DE LAJARTE

Appl. No. 7287 Decided Nov. 5, 1964

**PATENTS** 

1. Claims—"Comprising," "Consisting," etc. (§ 20.30)

Patentability-Composition of matter (§ 51.30)

Where claims are directed to glass Where claims are directed to glass composition and applicant contends that two modifying components in reference composition are excluded by claim's words "consisting essentially of," applicant has burden of showing the basic or novel characteristics of his glass, i.e., of showing that introduction of these two components would materially change characteristics of applicant's glass; burden is met by pointing out in specification and claims the great increase in desired properties resulting crease in desired properties resulting from his glass.

2. Patentability—Composition of mat-ter (§ 51.30)

Pleading and practice in Patent Office
—In general (§ 54.1)

In total absence of evidence to in-dicate that glass disclosed by reference would be expected to have desirable insulating properties, there is no justifiinsulating properties, there is no justification for placing burden on applicant to conduct experiments to determine insulating properties of such glass; it cannot be assumed that small differences between reference's glass and applicant's glass are incapable of causing a difference in properties; by showing that his glass has basic and novel properties, applicant has met his burden.

3. Patentability-Composition of matter (\$ 51.80)

Specification—Sufficiency of disclosure (§ 62.7)

Cases cited in support of position that, in order for range claimed by applicant to be critical, range must be disclosed as being critical, sre not applicable in instant case since issue involved is anticipation under 35 U.S.C. 102, not obviousness.

Particular patents—Glass

De Lajarte, Glass Compositions, claims 5 and 11 of application allowed.

Appeal from Board of Appeals of the Patent Office. Application for patent of Stephane Dufaure De Lajarte, Serial No. 669,-956, filed July 5, 1957; Patent Office

From decision rejecting Division 56. claims 5 and 11, applicant appeals. Re-

JOHN L. SEYMOUR and BAUER & SET MOUR, both of New York, N.Y., for appellant.

CLARENCE W. MOORE (GEORGE C. RORMING of counsel) for Commissioner.

of Patents.

Before Rich, Acting Chief Judge Martin, Smith, and Almond, Asso-ciate Judges, and Kirkpatrice Judge.\*

ALMOND, Judge.

Stephane Dufaure De Lajarte appeals from a decision of the Board of Appeals affirming the examiner's rejection of all of the claims in appellant's application 1 for a glass composition.

The rejected claims 5 and 11 read as follows:

5. Electrically insulating glass having a composition consisting essentially of the following constituents in parcent by weight

her cerre na werens	
SiQ.	66.8
B <sub>2</sub> O <sub>2</sub> Al <sub>2</sub> O <sub>2</sub>	8.0
Fe <sub>2</sub> O <sub>3</sub>	1.6
MnO	9.0
CaO	9
MgÓ BaO	8
Na <sub>2</sub> O	4 8 8 4
K.O	4

said glass having resistance to per-foration equivalent to at least about 86 KV in a plate 500 x 500 x 7 mm., at 200° C. under 50 cycle al.

11. Electrically resistant glass, in particular for glass insulators, having a resistance to perforation equivalent to at least about 20 K.V. in a plate 500 x 500 x 7 mm. at 200° C. under sine wave current of 50 periods, and having a composition consisting escentially of

SiO. + Al.O. of which Al.O. is al-68-75 wt. perways present and is lower than 8%

Na. + K.O of which K.O is 12-15% 1- 4%

\* United States Senior Judge for the Content States Senior Judge for the Eastern District of Pennsylvania, designated to participate in place of Chief Judge Worley, pursuant to provisions of Section 294(d), Title 28, United States Code.

1 Serial No. 669,956, filed July 5, 1957 for "Glass Compositions."

11% when Al-O. is less than over Y. 1. 4% and NaO is not

13% when Al-O. is greater than OVET

members from the roup consisting of had, McO, and BaO 12-16% BaO are present and CaO is in the range
Metal oxides of the
torpe of B.O., Fe.O.,
Z.O., TiO., PbO,
MnO, ZnO + fluor-7-12%

0- 5%

ne compounds Appellant indicates that the intended jof his glass is as an electrical injector. Glass suitable for such use must Lator. Glass suitable for such use must high resistance to perforation by the voltage electric current, particularshen the glass is hot. Appellant states it insulator glass must also maintain resistivity at high temperatures, have addichemical durability under conditions time and be free of devitrified or crysline particles. He alleges that a glassing all of the desired properties can substained by making a glass having the apposition set forth in the claims. It is be seen from 11 that a rather inside relationship between componits is specified. For example, the count of Al-Or present must be below that is determined can the limits on O. is determined can the limits on O. and Na.O be set. The amount of may vary from 1 to 4% but the imissible range of KaO is not determined until the amount of Na.O is es-

med until the amount of Na<sub>3</sub>O is estillated.

In his application, appellant compares the in described as "a prior art glass a standard composition for electrical gulators" with glasses which conform the composition set forth in the fams. The prior art glass contains \$10., 1.5% Al<sub>2</sub>O<sub>6</sub>, 14.5% Na<sub>2</sub>O<sub>7</sub>, KaO, 11.8% CaO, 1.5% MgO, 1.3% Na<sub>2</sub>O<sub>8</sub>, MgO, 11.8% CaO, 11.5% De seen let this composition varies from that the forth in claim 11 in containing more in this composition varies from that in forth in claim 11 in containing more in 11% Na<sub>2</sub>O and less than 1% K<sub>4</sub>O. The prior art glass had a resistance to partoration of 14 KV in a plate 500 x 1 x 7mm., at 200° C., under 50 cycle dernating current. The three glasses of 24.5 kV, 31 x 2 and 36 kV. and 36 KV.

Lyle 2,448,142 June 8, 1948 e Lajarte

148 USE

In re De Lajarte

257

Division 56. From decision rejectii claims 5 and 11, applicant appeals. versed.

JOHN L. SEYMOUR and BAUER & Si MOUR, both of New York, N.Y., appellant.

CLARENCE W. MOORE (GEORGE C. Re MING of counsel) for Commissions of Patents.

Before RICE, Acting Chief Jud MARTIN, SMITH, and ALMOND, As ci te Judges, and KIREPATER Judge.\* Chief Judi KIRKPATRI

ALMOND, Judge.

Stephane Dufaure De Lajarte appear from a decision of the Board of Appearaffirming the examiner's rejection of the claims in appellant's application for a glass composition.

The rejected claims 5 and 11 read

5. Electrically insulating glass hading a composition consisting esait tially of the following constituents. per cent by weight

SiO. B.O. FAO MnO CaŌ MgO BaO Na<sub>2</sub>O K.O

said glass having resistance to perforation equivalent to at least about 56 KV in a plate 500 x 500 mm., at 200° C., under 50 cycle attenuating current.

11. Electrically resistant glass, p ticular for glass insulators, having a resistance to perforation equivalently least about 20 K.V. in a plan 100 500 x 7 mm, at 200° C., under the law of entially of

SiOs + AlsOs of which AlsOs is al-68-75 wt. ways present and is lower than 8%

Na: + K:0 of which K:0 is 12-15% 1- 4%

\*United States Senior Judge for Hastern District of Fennsylvania, des nated to participate in piace of Ch Judge Worley, pursuant to provision Beotion 294(d), Title 28, United Sta Code.

1 Serial No. 669,956, filed July 5, r "Class Compositions."

and NasO is not OVEL

148 USPQ

11% when AlsO. less 4%

and NacO is not OVET

18% when AliO. is greater than

members from the group consisting of CaO, MgO, and BaO 12-16% of which CaO and BaO are present and CaO is in the 7-12% range

Metal oxides of the type of B.O., Fe.O., ZrO., TiO., PbO., MnO., ZnO + fluor-0- 5% ine compounds

Appellant indicates that the intended use of his glass is as an electrical in-sulstor. Glass suitable for such use must sulator. Glass suitable for such use must have high resistance to perforation by high-voltage electric current, particularly when the glass is hot. Appellant states that insulator glass must also maintain its resistivity at high temperatures, have good chemical durability under conditions of use and be free of devitrified or crystalline particles. He alleges that a glass having all of the desired properties can be obtained by making a glass having the composition set forth in the claims. It can be seen from 11 that a rather intricate relationship between compotricate relationship between components is specified. For example, the amount of Al<sub>2</sub>O<sub>3</sub> present must be below 8% but not until the exact amount of 8% but not until the exact amount of AlsO<sub>5</sub> is determined can the limits on SiO<sub>5</sub> and Na<sub>5</sub>O be set. The amount of K<sub>5</sub>O may vary from 1 to 4% but the permissible range of K<sub>5</sub>O is not determined until the amount of Na<sub>5</sub>O is established.

tablished.

In his application, appellant compares what is described as "a prior art glass of a standard composition for electrical insulators" with glasses which conform to the composition set forth in the claims. The prior art glass contains 69% SiOs, 1.5% Alco, 14.5% Na<sub>2</sub>O, 0.3% K<sub>2</sub>O, 11.3% CaO, 1.5% MgO, 1.3% Fe<sub>3</sub>O, and 0.6% MnO. It can be seen that this composition varies from that set forth in claim 11 in containing more than 11% Na<sub>2</sub>O and less than 1% K<sub>2</sub>O. The prior art glass had a resistance to than 11% Na<sub>2</sub>U and less than 1% k<sub>2</sub>U. The prior art glass had a resistance to perforation of 14 KV in a plate 500 x 500 x 7mm. at 200° C., under 50 cycle alternating current. The three glasses having compositions according to the claims have resistances of 24.5 KV, 31 KV, and 86 KV.

The sole reference is:

Lyle 2,448,142 June 8, 1948

The stated object of Lyle is to produce an amber glass of pleasing color and good chemical durability. Amber color is obtained by the addition of carbon and sulfur. Lyle states that:

Prior amber glass of the reduced or carbon-sulfur is notoriously un-stable and such stability as is attained stable and such stability as is attained is often transitory. This is to be expected from the combustibility of the basic coloring materials, carbon and sulfur. Consequently, such glase, which is properly colored when partially melted, may lose color and may blister and foam as melting and fining proceeds and may become unfit for use if held very long at high temperatures. peratures.

To solve this problem, Lyle uses a composition having the following relation: S—2N=K where S is the weight percentage of silica, N is the weight percentage of silkali and K is a constant ranging from 45 to 60. In Table I Lyla sets forth several examples of his amber glass including the following composi-

A	
SiO. AliO. CaO MgO BaO	70.0% 3.5 7.3 5.2 1.0
Na <sub>3</sub> O, <b>K</b> <sub>3</sub> O CaF <sub>3</sub> Fe <sub>3</sub> O <sub>4</sub>	12.0 1.0

The above glass was made from a batch having the following composition:

200.0 55.3 79.2 48.8 5.0 3.5

Lyle states that the percentages of sulfur and carbon were omitted from Table I and that sulfur in A was supplied by barytes in the batch.

by barytes in the parch.

The examiner, in his letter of May 8, 1958, stated that Lyle "teaches a glass composition consisting essentially of the same exides and proportions as claimed by applicant, note Table I, composition A \* \* \* \* \* The examiner contended in the Final Rejection of November 18, 1959 and in his Answer that the claims were directly readable on the composition of and in his Answer that the claims were directly readable on the composition of Lyle. This language would seem to indicate that the statutory basis of the rejection is 35 U.S.C. 102. The board,

143 USPQ

48 USPQ

however, talked about critical difference which could indicate 103. The solicitor, at oral argument, declared that he did not know what the ground of rejection was and refused to rely upon either 35 U.S.C. 102 or 103 alone. Apparently, then, both sections must be considered.

The examiner's intended rejection was apparently a "102 rejection," despite the actual differences which exist between Lyle and the claimed composition. In the Examiner's Answer, the 1% K<sub>4</sub>O limitation of the claims was treated as follows: follows:

The composition of Lyle would include the proportional limitation relationship of K<sub>2</sub>O and Na<sub>2</sub>O as recited in appellant's claim since it is noted in Table II, Composition A, that nepheline symite is employed as the raw batch constituent for supplying K<sub>2</sub>O in the final glass composition A, Table II. In the analysis of nepheline symite, K<sub>2</sub>O is present in amounts of more K<sub>0</sub>O is present in amounts of more than 5%.

Therefore, in Lyle's composition, since .05 of the combined Na<sub>2</sub>O and K<sub>2</sub>O total is K<sub>2</sub>O, the amount of K<sub>2</sub>O is calculated to be about 1 percent of the total glass composition, thus falling within the range limitation of K<sub>2</sub>O (1-4%) recited in appellant's claims.

The fact that Lyle contains sulfur and carbon in addition to the components specified by the claims was not commented upon by the examiner.

The Board of Appeals affirmed the examiner but admitted that Lyle did not necessarily disclose a glass containing 1% K<sub>2</sub>O in stating:

We note that Lyle discloses, particularly in Example A (table II in column 3), that a substantial amount of nepheline ayenite is employed in preparing the glass. Although it cannot be regarded as certain as to exceed the control of not pe regarded as certain as to ex-actly how much potassium is intro-duced into the glass composition there-by, there does not appear to be any doubt that the glass composition includes potassium. We find no evi-dence that here is any critical dif-ference between the amount of potas-sium in the glass compositions of Lyle and the minimum of 1% specified in claim 11 claim 11.

The board, as did the examiner, failed to comment upon the sulfur present in Lyle's composition. With regard to carbon, the board stated:

Lyle discloses that a very small amount of carbon, less than ½ of 1%, is employed in the preparation of his glass composition A. In our opinion,

it would not be expected that the presence of this small amount of carbon would substantially alter the presence of this small amount of carbon we ould substantially alter the electrical resistance of the glass composition. Claim 11 which resites "consisting essentially" the named in gredients does not exclude small amounts of other materials which do not change the essential character of the composition. In our opinion, it must also be considered that some of the charcoal employed by Lyle may be lost due to atmospheric oxidation during the preparation of the final glass. In the absence of a factual showing of a critical difference in the electrical resistance of applicant's glass composition as compared to that of the compositions taught by Lyle, we are of the view that claim 11 does not patentably distinguish from the reference. reference.

[I] Appellant contends that his claims are not anticipated by the Lyle reference because (I) Lyle's composition contains sulfur and carbon which are excluded from appellant's composition by the words "consisting essentially of" and (2) Lyle's composition does not meet the 1% K.O limitation recited in appellant's claims. We will first consider the carbon and sulfur question. Appellant and the solicitor agree that the issue is whether the introduction of sulfur and carbon would materially change the whether the introduction of sulfur and carbon would materially change the characteristics of appellant's insulating glass. The solicitor would put the burden of showing a material change on the appellant. The effect of "consisting essentially of" was considered in In re Janakirama-Rac, 50 CCPA 1912, 317 F.2d 951, 137 USPQ 893, where, as in the present case, the claims were directed to a glass composition and the reference contained some modifying components in addition to those claimed by appellant. The court found that appellant's glass had no basic or novel characteristics and The court found that appellant's glass had no basic or novel characteristics and thus did not distinguish over the reference. Thus, here appellant has the burden of showing the basic or novel characteristics of his insulating glass. He has met his burden by pointing out in his specification and claims the great increase in resistance to perforation regulting from his composition.

The Board of Appeals and the solici-

The Board of Appeals and the solicitor contend that appellant has furnished no evidence that a critical difference in appellant's emphasized characteristics would result from the introduction of small amounts of Lyle's coloring agents, charcoal and sulfur. It is not clear what evidence they would require. The solicitors has acted that a setficient which itor has noted that an affidavit which the hoard did not consider contains nothing significant on this issue. It may

implied that the Patent Office would squire appellant to duplicate the Lyle slass and compare its resistance to per-feration with that of appellant's glass. iration with that of appellant's glass.

[2] In the total absence of evidence in the record to indicate that the amber class disclosed by Lyle would be expected to have desirable electrical insulating properties, we can find no instification for placing the burden on applicant to conduct experiments to desirable electrical insulating properties of the composition of the composition of the composition and that sought to be patented, we cannot the composition and that sought to be patented, we cannot assume that these small differences between the Lyle composition and that sought to be patented, we cannot assume that these small differences incapable of causing a difference incap his burden.

concerned), would appear to have met is burden.

Another difference between appellar's glass and the Lyle glass is the Ko content. Claim 11 calls for 1 to kg. K.O. Lyle uses nepheline syenite, K.O-containing rock, in forming his plass. The amount of K.O in the nepheline syenite apparently may vary irrectly and thus it is impossible to say itself the much K.O is present in the five composition. Appellant contends that at least one type of nepheline symilite will introduce only 0.6% K.O into the composition. The solicitor apparaitly concedes that the amount of K.O. is uncertain. His position is, however, that even 0.6% is enough to meet the blaims because there is no proof that the range of 1 to 4% is critical. There is no indication in the record that the araminer ever questioned the criticality of the range. The question was apparently first raised by the board. After the board's decision, appellant filed an affidavit attempting to establish the criticality of the 1-4% range. The board refused to consider the affidavit on the basis that no new rejection had been made and that the affidavit was not lispute that ruling here.

[5] In support of his position that an order for a claimed range to be crit-

dispute that ruling here.

[8] In support of his position that in order for a claimed range to be critical the range must be disclosed as being critical, the solicitor cites In re Bourdon, 44 CCPA 740, 240 F.2d 858, 112 USPQ 322; In re Selmi et al., 35 CCPA 1387, 158 F.2d 98, 70 USPQ 197; In re firitton, 28 CCPA 726, 115 F.2d 249, 47 USPQ 265; In re Hounig, 39 CCPA 740, 198 F.2d 191, 92 USPQ 185; In re Shoemaker, 23 CCPA 1033, 33 F.2d 288, 29 GSPQ 209; and In re Greider, 29 CCPA 1079, 129 F.2d 568, 54 USPQ 139. In Bourdon, Britton and Shoemaker, the

it would not be expected that in presence of this small amount of calbon would substantially alter the electrical resistance of the glass composition. Claim 11 which recites "consisting essentially" the named in gredients does not exclude small amounts of other materials which all not change the essential character of the composition. In our opinion it not change the essential character of the composition. In our opinion, is must also be considered that some the charcoal employed by Lyle make lost due to atmospheric oxidation during the preparation of the fing glass. In the absence of a factiff showing of a critical difference in include the composition as compared to that of the composition as compared to that we are of the view that claim 11 does not patentably distinguish from the reference.

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be implied that the Patent Office would require appellant to duplicate the Lyle glass and compare its resistance to per-foration with that of appellant's glass.

grass and compare its resistance to perforation with that of appellant's glass.

[2] In the total absence of evidence in the record to indicate that the amber glass disclosed by Lyle would be expected to have desirable electrical insulating properties, we can find no justification for placing the burden on applicant to conduct experiments to determine the insulating properties of the colored glass disclosed by Lyle. Although there are only very slight differences between the Lyle composition and that sought to be patented, we cannot assume that these small differences are incapable of causing a difference in properties. Appellant, in showing that his glass has basic and novel properties (at least as far as the record is concerned), would appear to have met his burden.

Another difference between appel-

Another difference between appellar's glass and the Lyle glass is the K-O content. Claim 11 calls for 1 to 4% K<sub>2</sub>O. Lyle uses nepheline syenite, a K<sub>2</sub>O-containing rock, in forming his glass. The amount of K<sub>2</sub>O in the nepheline syenite apparently may vary a K.O-containing rock, in forming his glass. The amount of K.O in the nepheline syenite apparently may vary greatly and thus it is impossible to say just how much K.O is present in the Lyle composition. Appellant contends that at least one type of nepheline syenite will introduce only 0.6% K.O into the composition. The solicitor apparently concedes that the amount of K.O is uncertain. His position is, however, that even 0.6% is enough to meet the claims because there is no proof that the range of 1 to 4% is critical. There is no indication in the record that the examiner ever questioned the criticality of the range. The question was apparently first raised by the board. After the board's decision, appellant filed an affidavit attempting to establish the criticality of the 1-4% range. The board refused to consider the affidavit on the basis that no new rejection had been made and that the affidavit was not filed in time. The appellant does not dispute that ruling here.

[3] In support of his position that

dispute that ruling here.

[3] In support of his position that in order for a claimed range to be critical the range must be disclosed as being critical, the solicitor cites In re Bourdon, 44 CCPA 740, 240 F.2d 353, 112 USPQ 323; In re Selmi et al., 88 CCPA 1137, 156 F.2d 96, 70 USPQ 197; In re Britton, 28 CCPA 726, 115 F.2d 249, 47 USPQ 265; In re Honnig, 89 CCPA 740, 198 F.2d 191, 92 USPQ 185; In re Shoemaker, 23 CCPA 1033, 83 F.2d 283, 29 USPQ 209; and In re Greider, 29 CCPA 1079, 129 F.2d 568, 54 USPQ 139. In Bourdon, Britton and Shoemaker, the

issue was obviousness. Since the issue here is anticipation under 35 U.S.C. 102, we do not feel that the language of those cases is applicable. In Selmi the claimed ranges of components in an alloy at eel actually fell within the ranges of components of a prior art steel. This case is different because the claimed range actually differs from the prior art range. In Greider and Honnig, the prior art showed a product similar to that claimed and having the same alleged properties. In both cases, the court refused to attach any significance to a claimed range without a showing that the range caused an improvement over the prior art product. We do not have that situation here because there is no indication that the glass composition of Lyle has desirable electrical insulating properties. Thus, we do not feel that the cases relied on by the solicitor permit us to disregard the 1 to 4% limitation as immaterial.

We agree with the solicitor that there is little support in the recover for the

to 4% limitation as immaterial.

We agree with the solicitor that there is little support in the record for the range. In fact, as the solicitor has pointed out, there is no evidence in the record that the application as originally filed specifically contained the 1 to 4% limitation. This attack, however, appears to be directed to the sufficiency of the disclosure. Since no rejection under 35 U.S.C. 112 was made by the examiner, that issue is not now before us.

The claimed composition contains 1

aminer, that issue is not now before us. The claimed composition contains I to 4% K<sub>2</sub>O, no sulfur, no carbon, and possesses insulating properties which, as far as the record indicates, have never been known in the prior art. The Lyle reference composition contains a small amount but likely less than 1% K<sub>2</sub>O plus sulfur and carbon as essential components. It is an amber colored glass with no electrical insulating properties disclosed. In view of these many differences, we hold that the Lyle composition does not anticipate appellant's claims.

We do not feel that a rejection based upon the premise that the differences between appellant's glass and the Lyle glass are obvious can be sustained. Admittedly, the differences are small, but Lyle is devoid of any suggestion of a glass embodying these differences. The examiner has failed to suggest any reason for omitting carbon and sulfur from the Lyle glass. If one were making a coloriess glass free of carbon and sulfur, there would be little reason for using the Lyle formula since it was primarily designed to enhance color stability. In the absence of any showing why it would be obvious to modify Lyle's glass, a "108 rejection" must be reversed.

148 USPQ

In re Diamond :

Our discussion has been directed primarily to claim 11, but the reason-ing applies also to claim 5 which is narrower than claim 11 and which the board treated as not patentably distinct from claim 11.
The decision of the Board of Appeals is thus reversed.

Patent Office Trademark Trial and Appeal Board

INFANSEAT COMPANY V. HANOVER MANUFACTURING COMPANY Decided Sept. 10, 1964

## TRADEMARKS

1. Cancellation—Mark and use of parties —In general (§ 67.1771)

Registration-Effect (§ 67.747)

Registrant's registration constitutes prima facie evidence of its use of registered mark for named goods since filing date of its application therefor; therefore, cancellation petitioner has burden to establish in the first instance continues use of term as a trademark continuous use of term as a trademark for its goods since at least prior to that date.

## 2, Evidence-Of use (\$67.889)

Priority of use of trademark may be satablished by uncorroborated testimony of a single witness, if testimony is sufficiently circumstantial, definite, and otherwise convincing; however, testimony is insufficient where it is general in character and is not corroborated by any documentary or physical exhibits.

Trzdemark cancellation No. 8,049 by Infanseat Company against Hanover Manufacturing Company, Registration No. 861,659, issued May 12, 1958, Petition dismissed.

ROBERT W. B. DICKERSON, MURRAY ROS-INSON, CARL B. FOX, JR., NED L. CON-LEY, and JAMES A. BARGFREDE, all of LEY, and JAMES A. BARDYREID, all O. Houston, Tex., for Infanseat Company. CLARENCE A. O'BRIEN & HARVEY B. JACOBSON, Washington, D.C., for Hanover Manufacturing Company.

Before LEACH, WALDSTREICHER, and LEF-KOWITZ, Members,

LEACH, Member.

Infanseat Company has petitioned to

cancel a registration of the mark "BABY SITTER" and certain merely a neillary geographically descriptive working and design matter for an infant's chair with handles! This registration issued May 13, 1958 to Hanover Manufacturing Company from an area.

tration issued May 13, 1958 to Hanover Manufacturing Company from an application filed September 11, 1957.

It is in effect alleged in the petition that petitioner and petitioner's predecessors in business have for many years manufactured and sold in interstate commerce baby carriers under the trademark "BABY SITTER"; that petitioner or one of its predecessors first used the said trademark for baby carriers on or before November 3, 1953; and that respondent's mark so resembles that of petitioner as to be likely, when applied to respondent's goods, to cause confusion or mistake or to deceive.

The record in this case consists of

The record in this case consists of the pleadings, respondent's registration, and testimony and documentary and physical exhibits adduced in behalf of petitioner.

[1] Respondent's registration constitutes prima facie evidence of its use of the mark "BABY SITTER" for infant's chairs since September 11, 1957, fant's chairs since September 11, 1957, the filing data of its application therefor. American Throwing Company, Inc., 116 USPQ 156 (CCPA, 1957). Petitioner, therefore, has here been under the burden of establishing in the first instance continuous use of "BABY SITTER" as a trademark for its baby carriers since at least prior to that data.

The president of the petitioner's corporation, the only witness offered in its behalf, has testified that petitioner through predecessors in business, i.e., Infanseat Company, Inc., a corporation of which he was also president, and Eldora Millwork and Manufacturing Company and Infanseat Company, a constnership of which he was a partner. Company and Infanseat Company, a co-partnership of which he was a partner, has been engaged in the sale of a com-bination baby carrier and baby seat since 1951, and that petitioner and its said predecessors have, since Novem-ber 3, 1953, continuously applied the mark "INFANSEAT" and the two-word mark "BABY SITTER" to every container in which its product has been word mark "BABY SITTER" to every container in which its product has been marketed. This testimony, however, is quite general in character, and, at least insofar as it relates to the use of "BABY SITTER" by petitioner or its predecessors since a date prior to respondent's record date, it is not corroborated by any of the domumentary or physical exhibits made of record herein by petitioner. For example, copies of by petitioner. For example, copies of

1 Reg. No. 661,559.

ales invoices which are said to represent sales of patitioner's product under the mark "BABY SITTER" on November 3, 1953 refer only to the mark "INFANSEAT"; a copy of a bill restricted in October of 1958 by the first the mark are also as a supersent for the area. Rived in October of 1958 by the first if petitioner's predecessors for the purchase of a die which is said to have seen used by it to imprint the mark HABY SITTER" on the cartons for its product refers only to the mark infanseat. The said to a number of patents and trademarks from Infanseat Company, Inc. to petitioner makes no reference to the mark HABY SITTER"; and another assignment which purports to transfer title to the mark "BABY SITTER"; from the series of petitioner's predecessors to the patent of petitioner's predecessors to the pecond was executed on June 10, 1963, adate subsequent to the institution of this proceeding.

date subsequent to the institution of this proceeding.
[2] It is of course recognized that priority of use of a trademark may be established by the uncorroborated testimony of a single witness, if his testimony is sufficiently circumstantial, delinite and otherwise convincing. In the present case, the testimony of petitioner's president is considered to fall fartisfort of meeting these requirements, and hence to be quite insufficient as proof of petitioner's use of "BABY RITTER" as a trademark since prior to beginn the proof of petitioner's use of "BABY RITTER" as a trademark since prior to beginn the prior to be period of petitioner's use of "BABY RITTER" as a trademark since prior to beginn the prior to be the priority of the

Decision The petition is dismissed.

Patent Office Trademark Trial and Appeal Board

In to DIAMOND NATIONAL CORPORATION Decided Sept. 10, 1964

## TRADEMARKS

Marks and names subject to ownership Names—Corporations or partnerships (§ 67.5218)

ships (\$67.5213)

Although "Gardner" is part of trade hame "The Gardner Division," that, in fixelf, does not necessarily preclude Bardner" from being a trademark as well, since a name or part of a name of corporation or division thereof may be a trademark, trade name, or both; however, considering that label's most prominent feature is a symbol trademark, that